10/766217

Examiner: HUR, JOHN

Classification: 365/185.220

Inventor: GUTERMAN, DANIEL, et al

Status: 30 - DOCKETED NEW CASE - READY FOR EXAMINATION

Title: EFFICIENT VERIFICATION FOR COARSE/FINE PROGRAMMING OF NON-VOLATILE MEMORY

Bib Data report

Application Title: EFFICIENT VERIFICATION FOR COARSE/FINE PROGRAMMING OF NON-VOLATILE MEMORY

Application Num: L___

」(in phx) <u>10/766217</u> Filing

GAU: 2824

Date: 01/27/2004 Effective Filing: 01/27/2004 (Location History)

(Foreign/Continuity Data)

Status: 30/DOCKETED NEW CASE - READY FOR

EXAMINATION Status Date: 08/06/2004

Patent Number: Not Issue Date: N/A Date of

Abandonment: N/A

Confirmation Number: 3316 **PALM Location:**

Examiner: 79441 HUR, JOHN (Assignment Data)

Group Art Unit: 2824 Class/Subclass: 365/185.220

State or Country: CALIFORNIA Sheets/Drawing: 16

Independent Claims: 5 Total Claims: 39

Inventors: * * * * * * *

Last name: First

GUTERMAN FREMONT **CALIFORNIA** DANIEL

LOS CALIEDDAIIA MOKULECLNIMA

10/766217 Examiner: HUR, JOHN GAU: 2824

Classification: 365/185.220 Inventor: GUTERMAN , DANIEL, et al

Status: 30 - DOCKETED NEW CASE - READY FOR EXAMINATION

Title: EFFICIENT VERIFICATION FOR COARSE/FINE PROGRAMMING OF NON-VOLATILE MEMORY

Bib Data report

